Bounds Green Whole School Curriculum Overview 2023-24

	Autuman 1	Autuman 2	Caring 1	Carina 3	Cummar 1	Summar 3
<u>Y1</u>	Autumn 1	Autumn 2	Spring 1 Shops and Toys – Now and	Spring 2	Summer 1	Summer 2
<u>2023-24</u>	Family Footsteps	<u>Light Fantastic</u>	then	<u>Strike a Pose</u>	Once upon a Time	Amazing Animals
<u>Maths</u>	Place value of numbers to 10 Addition and subtraction within 10	Addition and subtraction within 10 Geometry: properties of shape Place value of numbers to 20	Place value of numbers to 50 Measure: length, height, weight, volume	Addition and subtraction within 20 Geometry: position and direction	Place value of numbers to 100 Multiplication and division Fractions	Place value of numbers to 100 (review) Addition and subtraction within 20 (review) Time, Measure: money
English _Genre	Core Learning Text So Much by Trish Cooke Non Fiction: Labels, Lists and Captions Narrative: Stories with patterned language	Core Learning Text I want my hat back Poetry: Humerous Narrative: Contemporary Stories	Core Learning Text That Rabbit Belongs to Emily Brown Non-Fiction: Instructional Writing Narrative: Character description (adjective focus)	Core Learning Text The Hueys in the New Jumper Narrative: Stories about Fantasy worlds. Non-Fiction: Recount of Real Event Instructions	Core Learning Text The Three Billy Goats Gruff Narrative: Traditional Tales – Setting Description Non-Fiction: Information Writing	Core Learning Text The Bog Baby Narrative: Stories with a familiar setting –Retelling Stories Poetry: Poems on a Theme: Nature
Cross-curricular Writing	<u>Science:</u> Sentence writing about senses:	<u>History:</u> Florence Nightingale and Mary Seacole: Recount of Workshop Letter Writing Information Writing	History: Comparing old and new toys RE: Retelling the Hindu story of Ganesh	Geography: Information writing – Clothes from Around the World DT: Instructions-How to make a t-shirt.	Science: Explanation Writing-Part of the Plants Descriptive Writing- Describing different types of plants	Science: Information Writing-Animals RE: Letter- Why should we protect our world Geography: Lobelling (heritage countries, family tree etc.)
<u>Science</u>	Animals including humans (5 senses) Seasonal changes - Autumn	Seasonal Changes - Winter	Seasonal changes - Spring	Everyday Materials (naming & properties)	Plants (Identifying and knowing basic structure) Fieldtrip to Bluebell Woods	Animals including Humans (animal types)
	Seasonal Changes throughout the year					
History	Personal timeline /heritage (home learning) Comparing aspects of life in the past – Florence. Nightingale. (Seacole Significant events/places in our own locality		nce. Nightingale. Compare with Mary	Historical Enquiry – Changes in Living memory – Focus on Shops and Toys		
Geography	Where are our heritage countries? UK's four countries and their capital cities. 7 continents.		Fieldwork: How have the shops and amenities changed over time? Weather and Seasons Mountains, Rivers and Coasts		Fieldwork: Does Bounds Green Playground need more shaded areas? Unit 4: Hot and Cold (links with Science Unit Amazing Animals) UK's four countries and their capital cities. Recap - 7 continents.	
<u>RE</u>	Unit 4: Where do we belong? Christianity and Judaism		Unit 5: How do we celebrate our journey through life? Christianity and Judaism		Unit 8: Why is our world special? Christianity, Judaism and Hinduism	
Art and DT	Drawing Painting CAD	Sculpture Drawing	DT - Textiles	DT - Textiles	Drawing Painting printing	Drawing Sculpture DT- cooking
Computing Education for a connected world	We are painters Onlne relationships	We are celebrating Self-image and identity	We are treasure hunters Creation of own e-book. Managing online information Online reputation	We are TV chefs Copyright and ownership Privacy and security	We are collectors Online bullying	We are storytellers Health, well-being and lifestyle
PE-	Dance and Gymnastics	Ball skills and Dance	Gymnastics, Dance and ball skills	Gymnastics, Athletics and Ball skills	Athletics and Games	Athletics and Games
Music	Singing with Andrew					
	We are Musicians Introduction to the inter-related dimensions of music	Light Fantastic: Musical Sunrises Music can paint pictures – improvise using tuned and untuned instruments to create musical sunrises	Toy Story Music can tell stories, create characters	Strike a Pose music can evoke mood Perform to music, demonstrating sense of pulse.	Once Upon a Time Music tells stories Instrument families using Peter and the Wolf, Prokofiev	Amazing Animals The animal orchestra: Perform as an animal orchestra using range of tuned and untuned percussion instruments.